AMENDMENTS TO THE SPECIFICATION

In paragraph 29, line 4:

Wefts of hair 170 may be affixed to one or more of peripheral member 120, longitudinal members 130–1 and 130–2, and/or one or more diagonal members 150.

Representatively, wefts of hair 170 may be affixed to a cloth material 175 enclosing foundation 200–120 (see FIG. 1B). In one embodiment, wefts of hair 170 are affixed at one end into the inner or enclosed side of the cloth material 175. Suitable examples of affixing wefts of hair 170 to cloth material 175 include, but are not limited to, stitching or an adhesive. For example, the weft portion of wefts of hair 170 may be stitched or sewn to an inner or enclosed side (e.g., enclosed by joining or overlapping opposing sides of cloth material 175). Alternatively, wefts of hair 170 are affixed to the exterior of the enclosing cloth material 175. In a further embodiment, wefts of hair 170 are formed directly over foundation 110 (See FIGS. 12 and 13).

In paragraph 35, line 8:

Once the desired foundation 110 of device 100 is designed, individual wefts of hair 170 may be individually connected to foundation 110 including peripheral member 120, longitudinal member 130 and one or more diagonal members 150. One way this may be achieved is by wrapping foundation 110 of a wire or strands of wire with cloth material 175 and affixing (e.g., stitching, gluing) wefts of hair 170 to cloth material 175 (See **FIGS. 1A** and **1B**). In one embodiment, wefts of hair are wrapped and sewn around selected members of foundation 110. In the example, where wefts of hair 170 are sewn to foundation 110, the thread or string 176-174 or other material used to sew the wefts over the various members of foundation 110 of hair enhancement device 100 may be dyed to a color of the hair to further disguise the wefts of hair. Likewise, the wefts of hair may be sewn onto the individual members of foundation 110 to provide a directional path for the hair to provide enhanced styling.

In paragraph 42, line 4:

The division of first portion 240 and second portion 245 of device 200 are determined, in one embodiment, based on a desired style provided by device 200. For example, to provide additional fullness or volume near the top of an individual wearer's head, additional geometric regions 260 may be provided within second-first portion 240. Conversely or additionally, when additional length is desired to an individual wearer's head or hair, additional geometric regions 260 may be added within second portion 245 to provide additional length, as well as fullness, to the hair. For example, hair enhancement device 200 may provide an individual wearer with a one length hair style.